

FIG. 1A

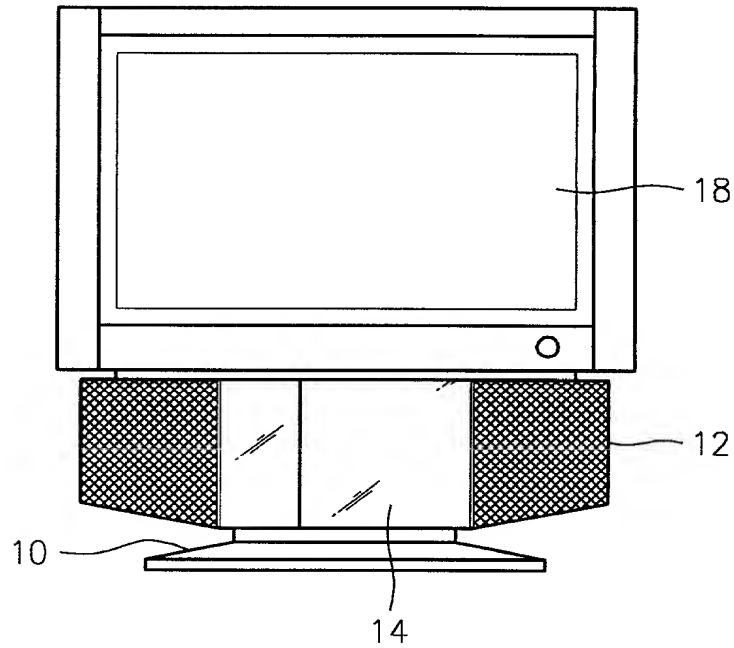


FIG. 1B

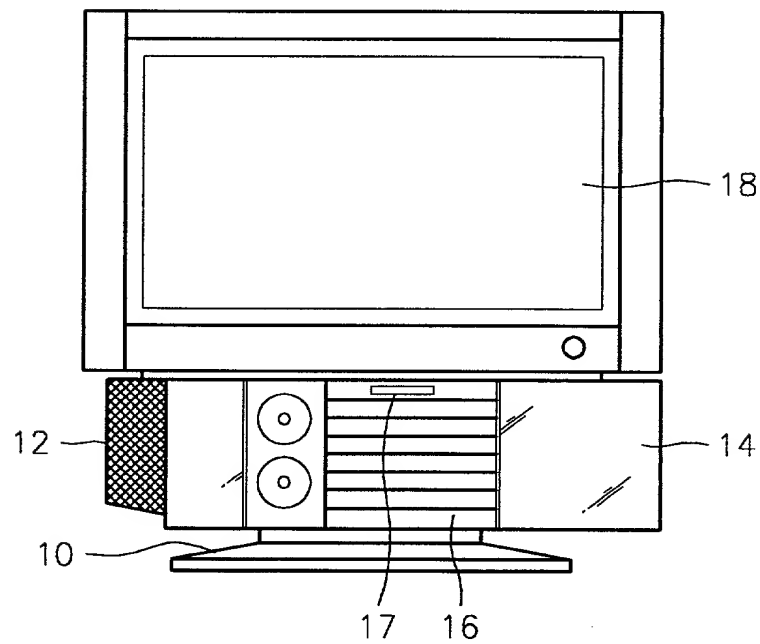


FIG. 1C

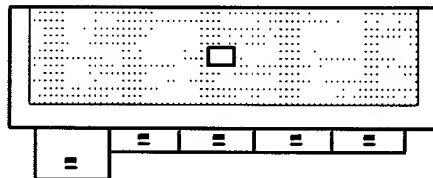
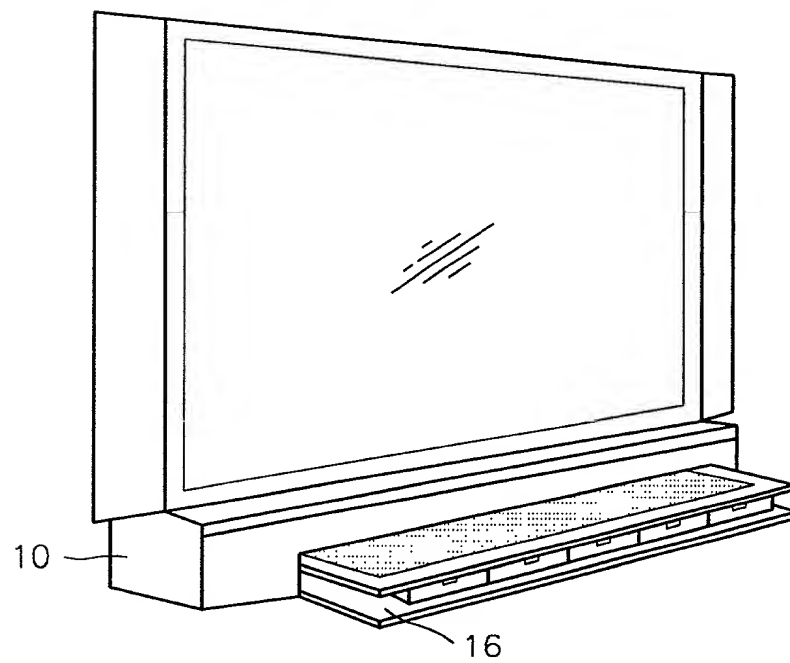


FIG. 1D

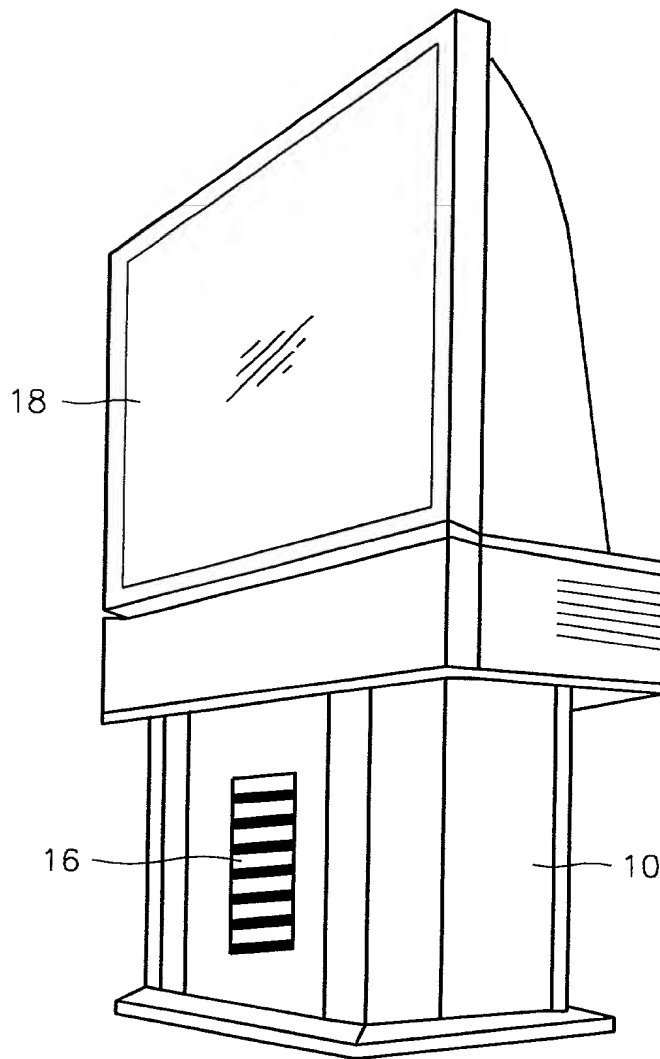


FIG. 2

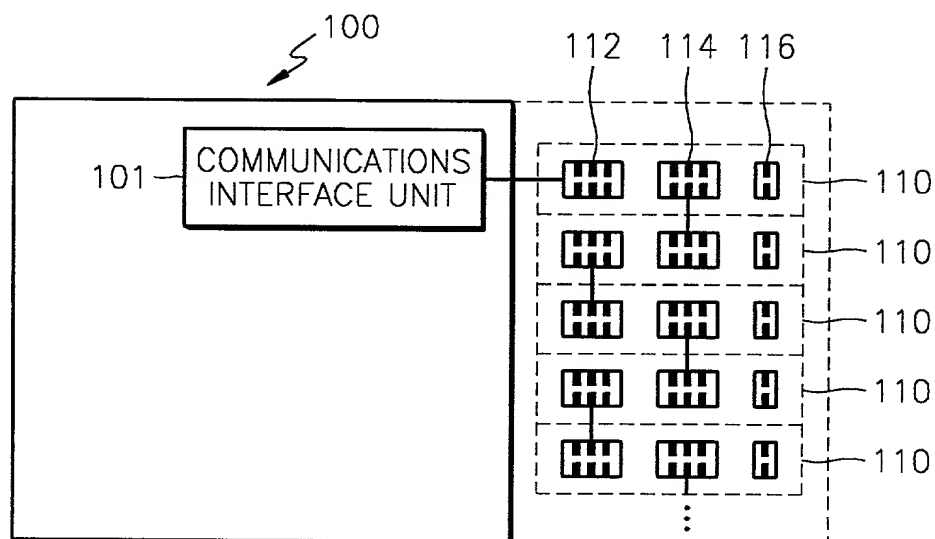


FIG. 3

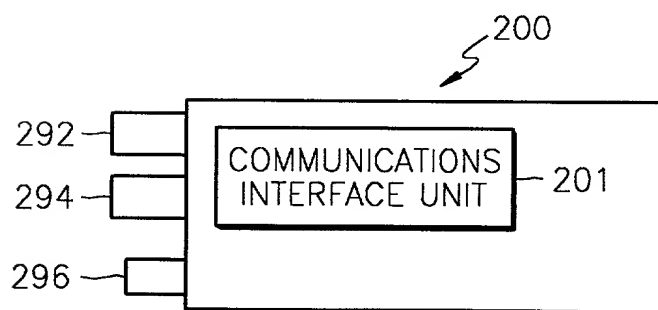


FIG. 4A

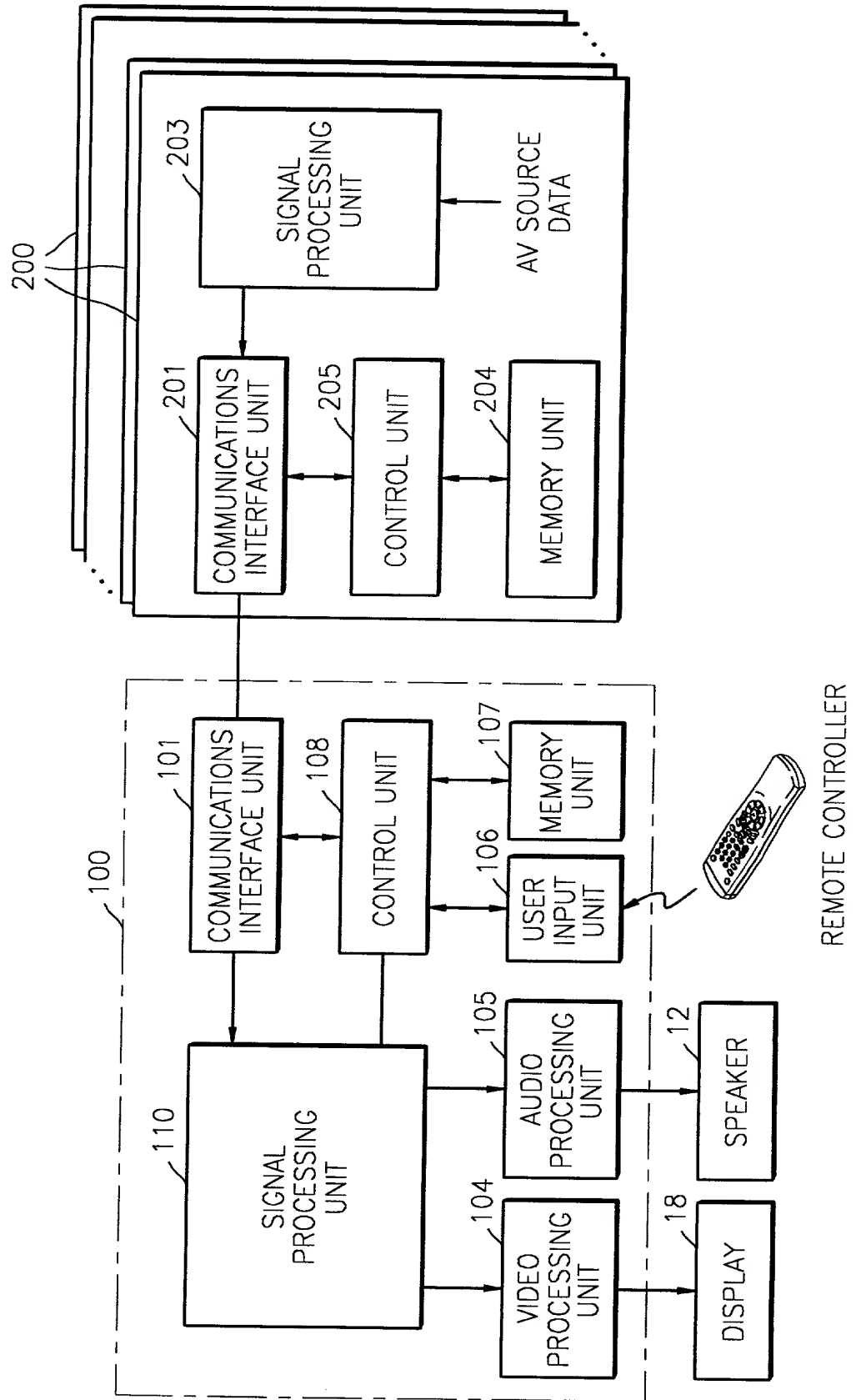


FIG. 4B

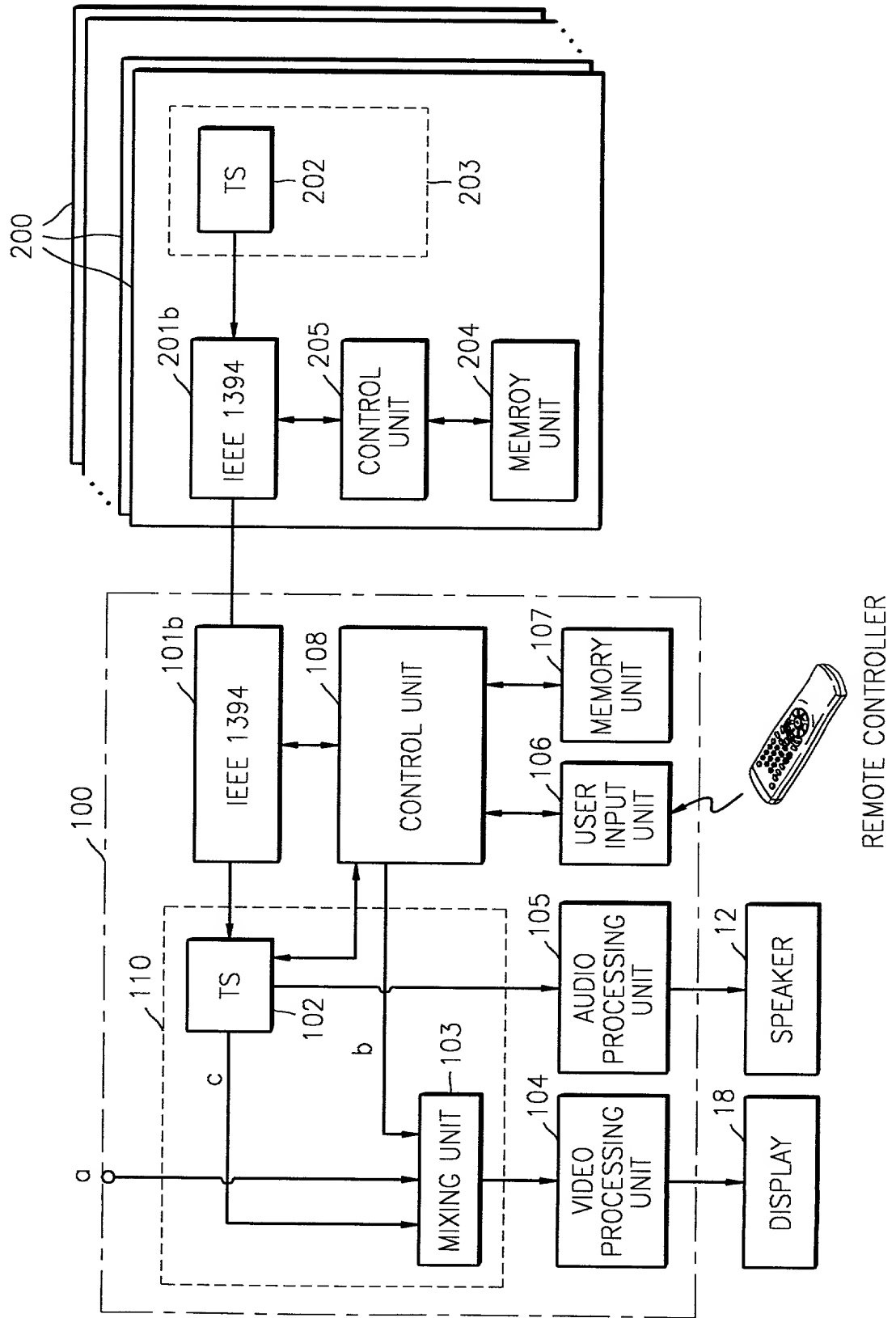


FIG. 5A

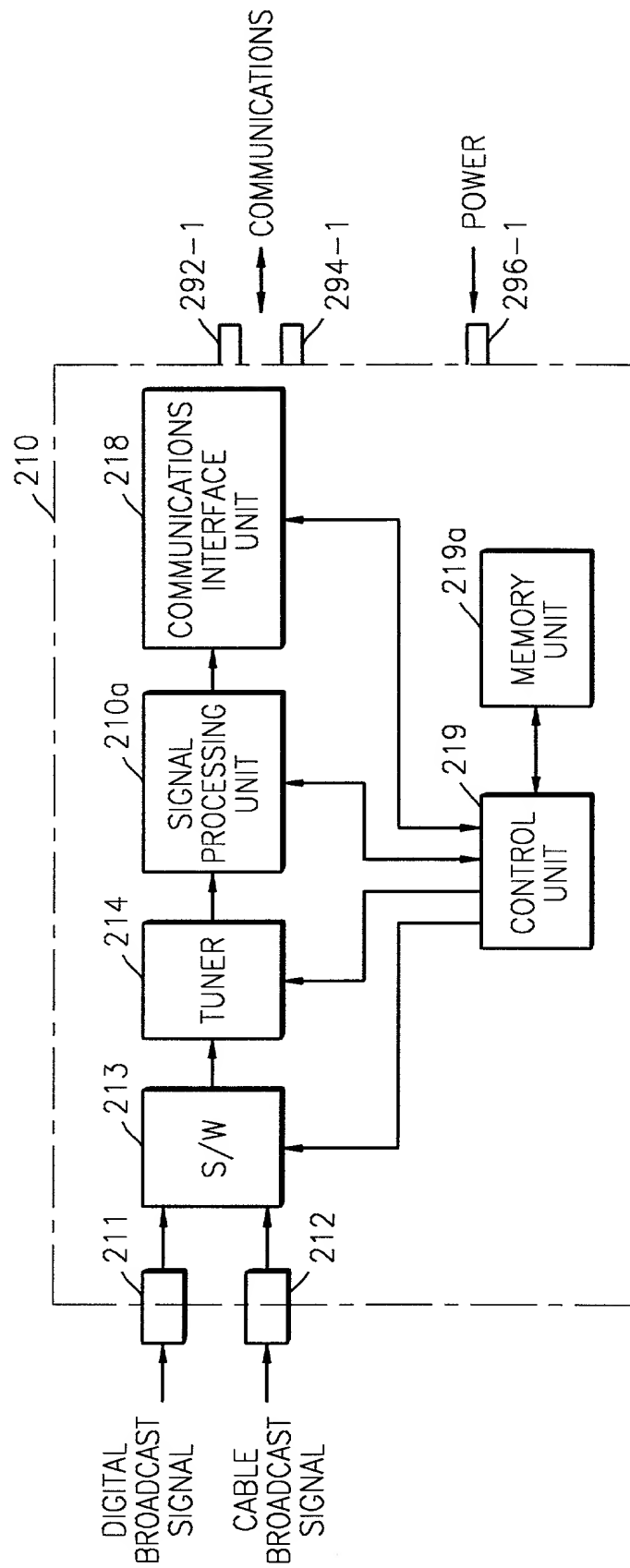


FIG. 5B

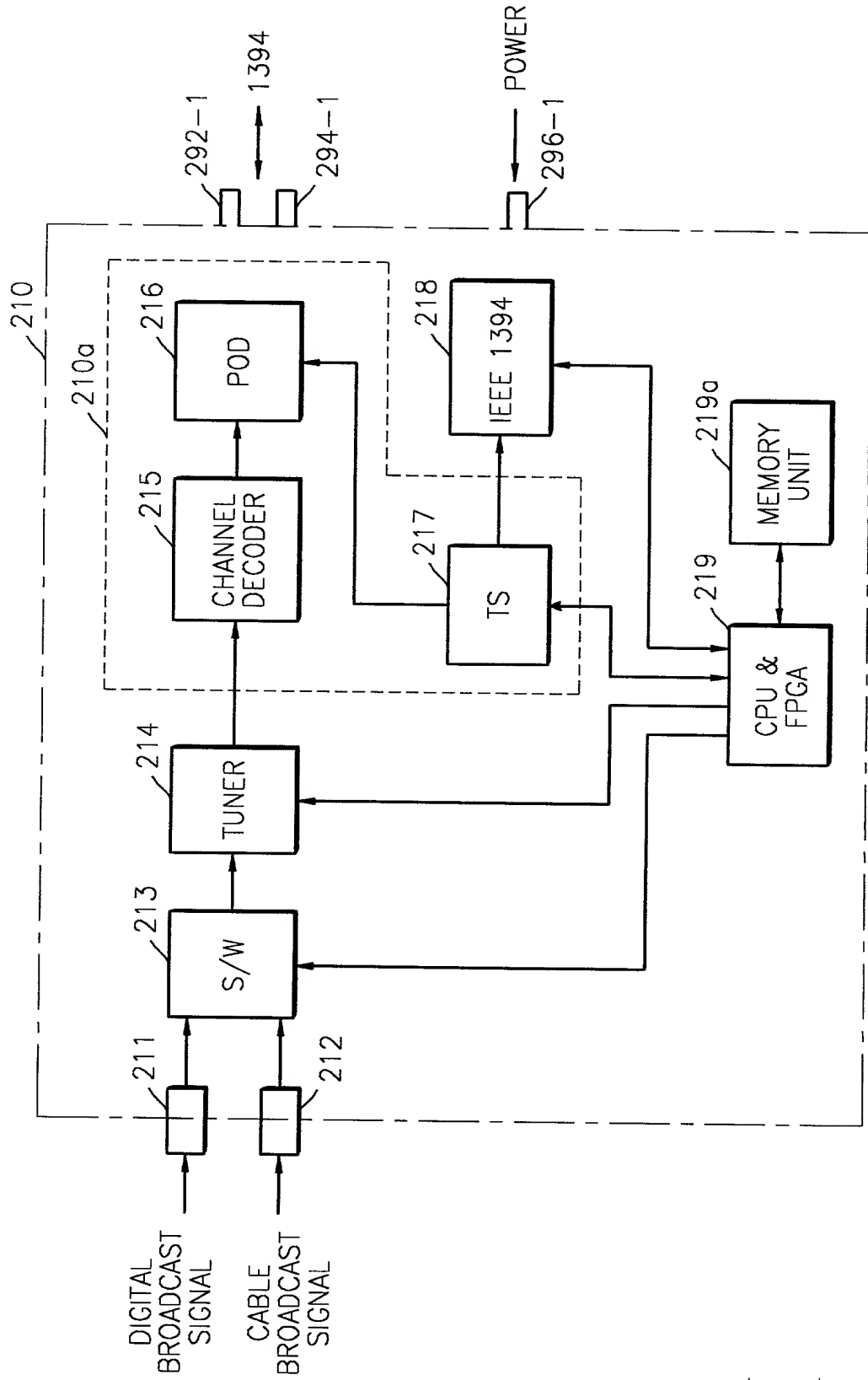




FIG. 6A

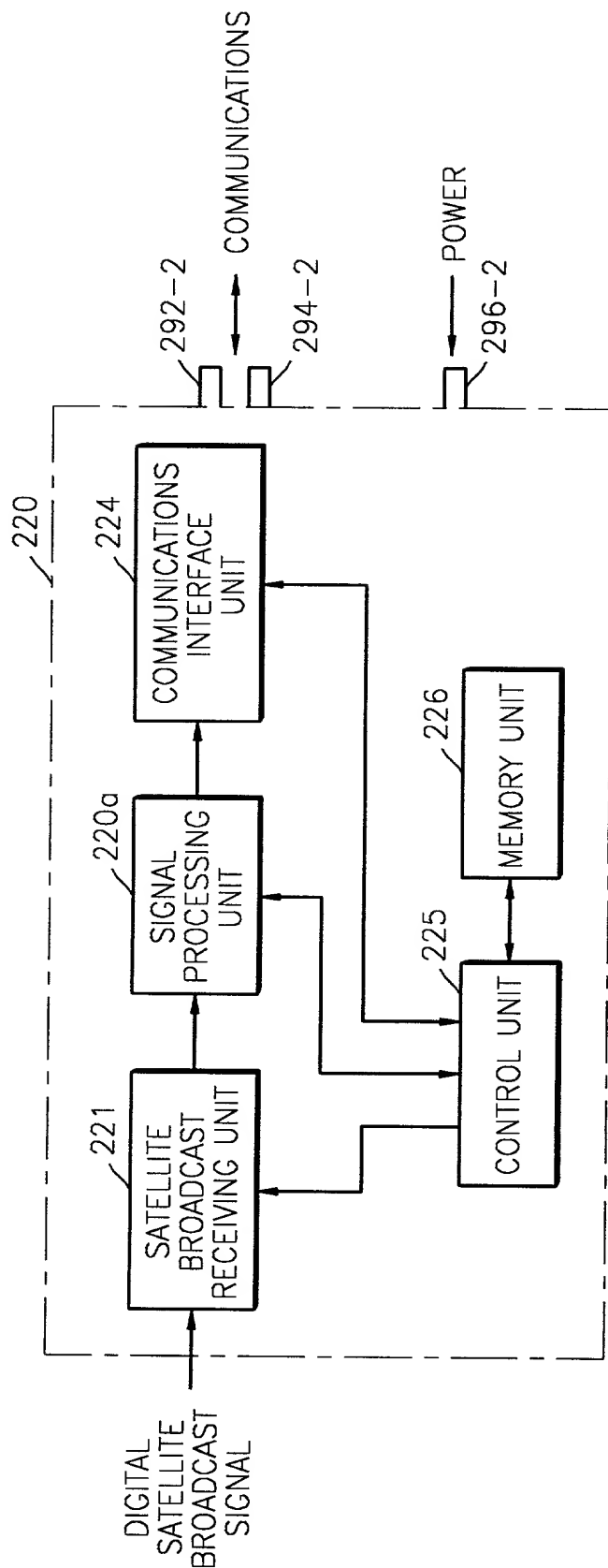


FIG. 6B

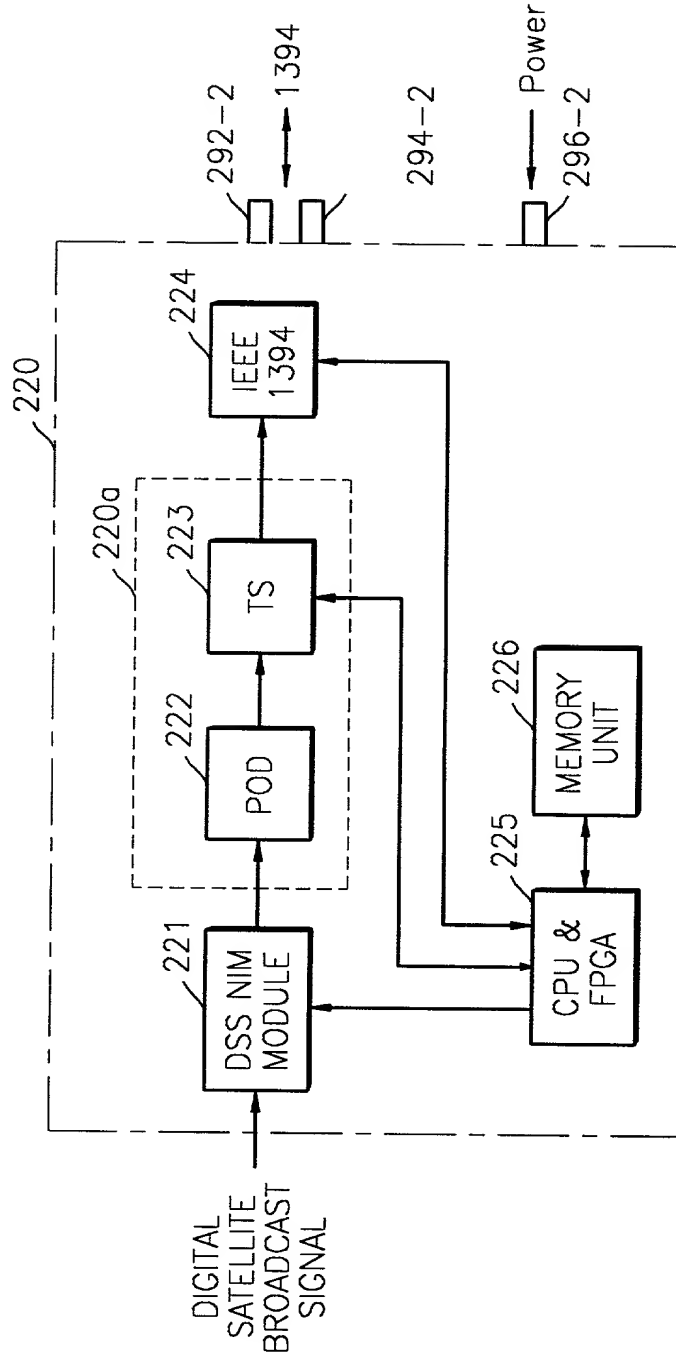


FIG. 7

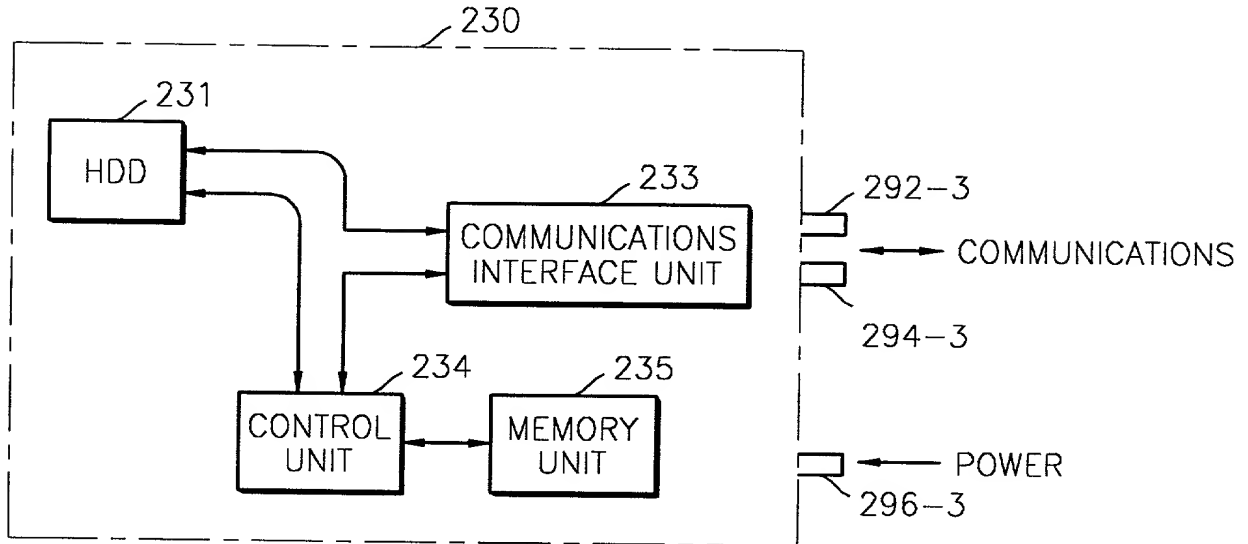


FIG. 8

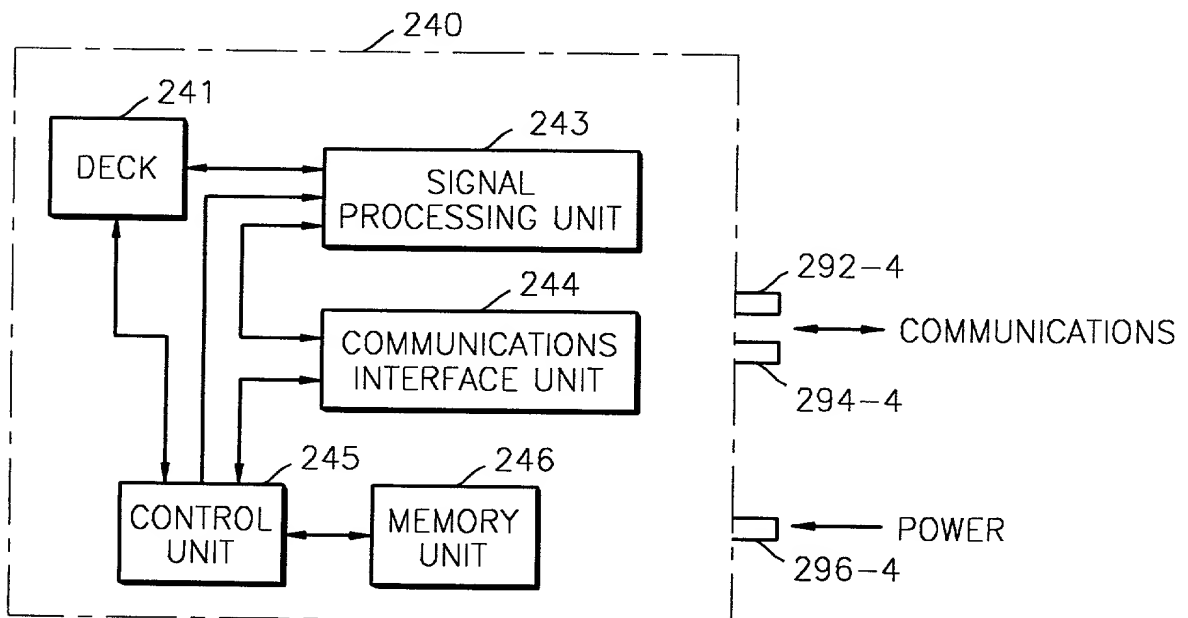


FIG. 9

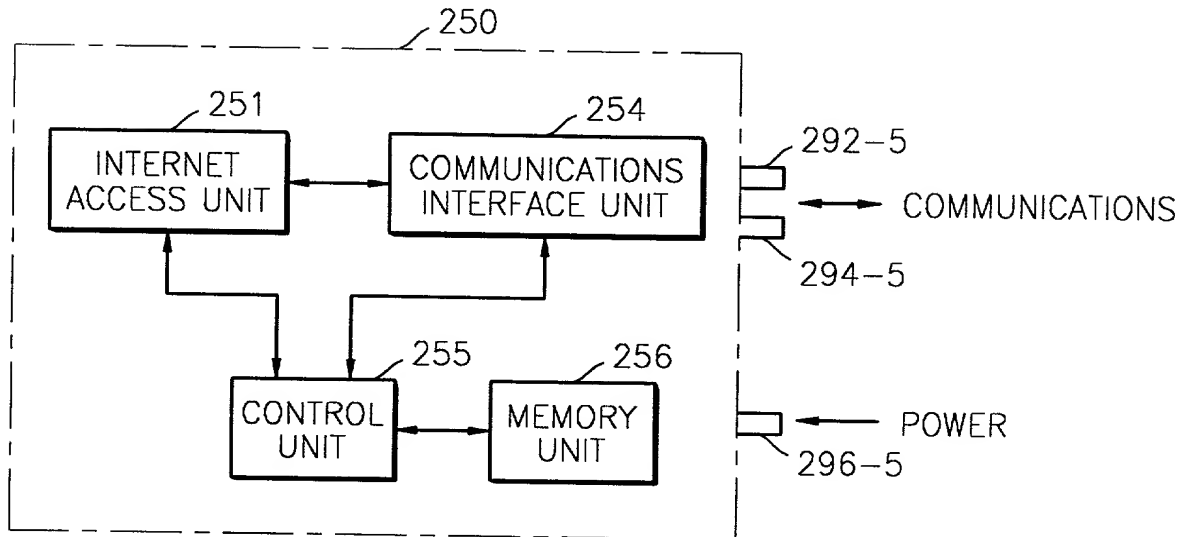


FIG. 10

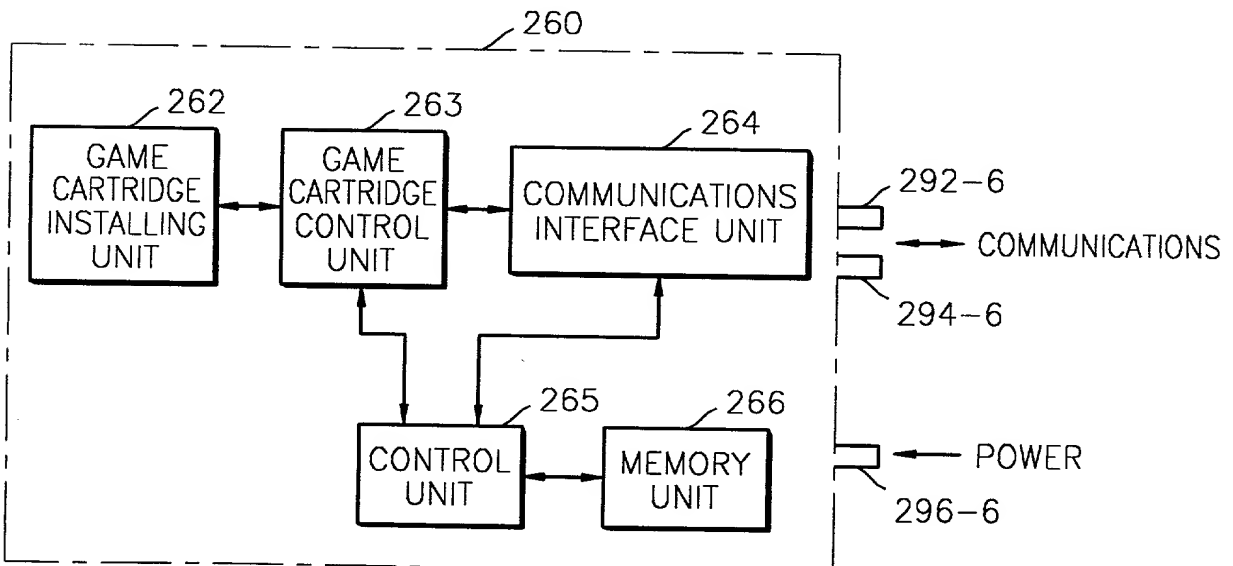


FIG. 11

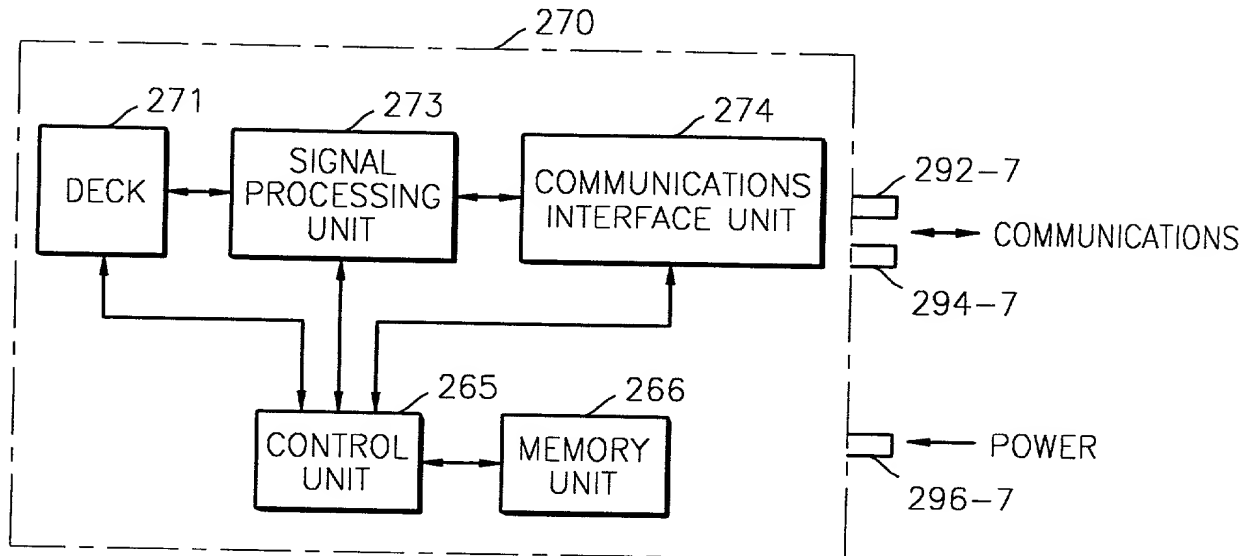


FIG. 12

	OSI REF MODEL	TCP/IP	USER-- CONTROL	VESA-- HNC	N/W CONF	INTER--DEVICE CONTROL	A/V DATA FLOW	NETWORK INTERFACE
7	APPLICATION	APPLICATION	GUI		NET.INFO	CMD CODE	AUDIO, VIDEO, DATA	GATEWAY
6	PRESENTATION		HTTP	VESA--HN CONTROL PROTOCOL (RESERVED))	DHCP	IEC61883 FCP	TRANSPORT STREAM COPY PROTECTION IEC61883-- CMP	
5	SESSION							
4	TRANSPORT	TRANSPORT						
3	NETWORK	INTERNET	IP AND ARP					ROUTER
2	DATA LINK	NETWORK INTERFACE	IEEE 1394(ASYNCH), GENERAL NETWORK				IEEE 1394 (ISOCH)	BRIDGE
1	PHYSICAL							REPEATER

FIG. 13

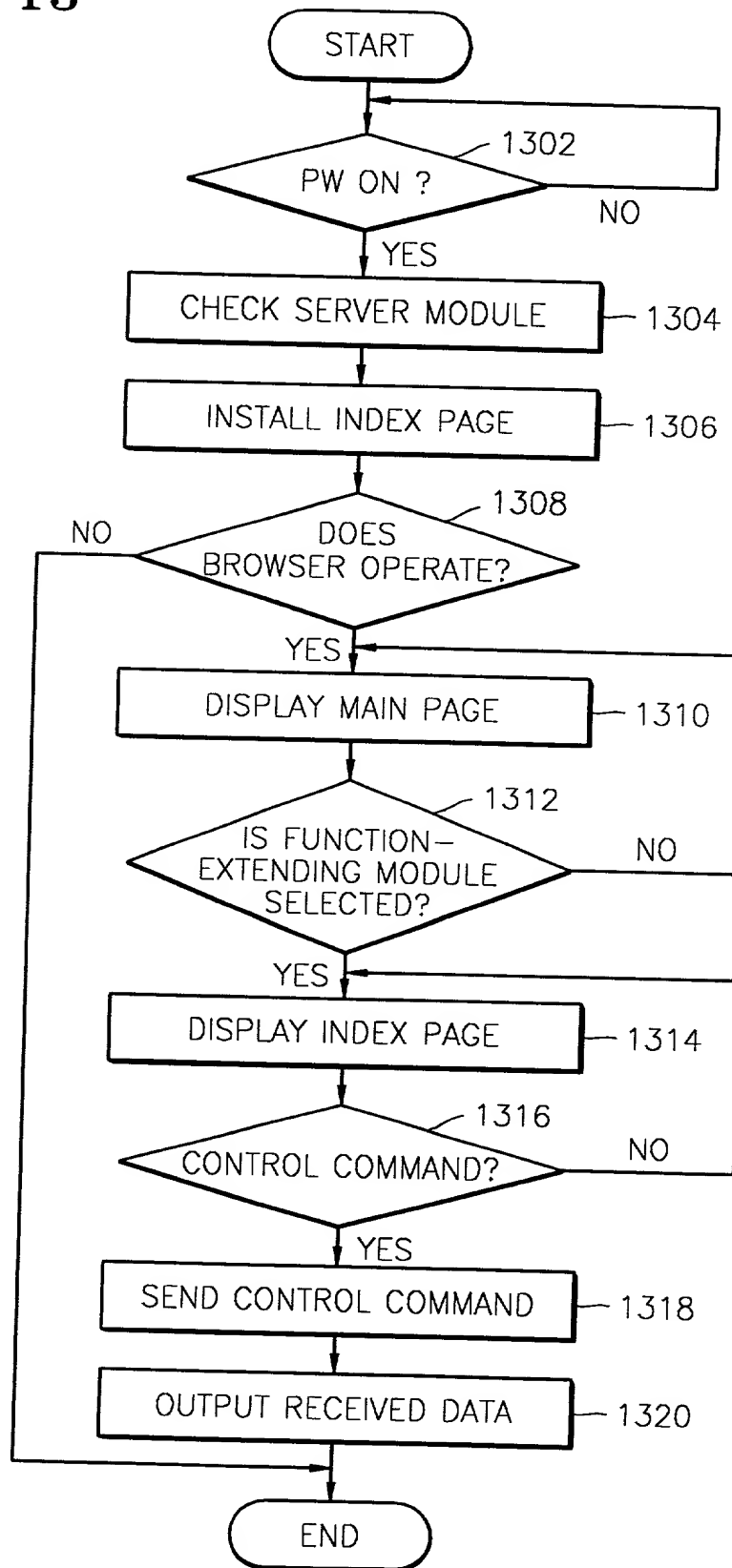


FIG. 14

